## CLAIMS:

1. A massage machine which gives a massage to a user according to a massage program, said massage machine including:

5

10

a parameter changing means for inputting a change of a parameter of the massage program;

a memory for storing said change of the parameter inputted by said parameter changing means for each user;

a user discrimination means for discriminating each user out of two or more users stored in said memory;

a control means which reads out the change of the parameter corresponding to a user discriminated by said user discrimination means from said memory and executes the massage program according to the change of the parameter.

2. The massage machine as set forth in claim 1, wherein said memory comprises a first memory for temporarily storing the change of the parameter inputted by said parameter changing means during the change of the

parameter inputted by said parameter changing means during execution of the massage program for a user, and a second memory for storing the change of the parameter stored in said first memory while making the change correspond to the user after

completion of the massage program.

3. The massage machine as set forth in claim 1, wherein

said massage machine is a chair type massage machine which has a backrest having a

built-in massage unit which gives a massage movement to a user.

25

20

4. The massage machine as set forth in claim 3, wherein

the parameter of the massage program includes a massage unit position parameter concerning a position of the massage unit, said memory storing a change of the massage unit position parameter inputted by said parameter changing means for each user, said control means reading out the massage unit position parameter

30

corresponding to a user discriminated by said user discrimination means from said memory and executing the massage program according to the massage unit position parameter.

- 5 5. The massage machine as set forth in claim 3, wherein the parameter of the massage program includes an angle parameter concerning a reclining angle of the backrest, said memory storing a change of the angle parameter inputted by said parameter changing means for each user, said control means reading out the angle parameter corresponding to a user discriminated by said user
  10 discrimination means form said memory and deciding the reclining angle according to the angle parameter and executing the massage program.
- 6. The massage machine as set forth in claim 1, wherein said user discrimination means discriminates each user by at least one of a fingerprint
  15 and voice.